INDEX. TYES No Approved For Release 20	 205/12/25 • CIA_DDD69B	200404D0001005000	n2-8 . <i> </i>
	000/12/20 . CIA-KDI 00D	,	1/5
CLASSIFY TO FILE NO.	CLASSIFIED HESSAGE	TOTAL COPIES	ROUTING AND/OR
X-REF TO FILE NO	SECRET	Self-ring the servership of th	INITIALS - SEEN BY
DESTROY . SIG.	REPRODUCTION OF THIS CO	OPY PROHIBITED 2	7
	NOTIFICATION TO	3	8
DISSEM BY 26 29 PER (1550) 1 357	ADV. COPY SDOGO	SA 06302	9
ACTION	INFO:	0, 15	10
NONE RID COPY	RF DCI, D/DO	ELDDE COR	EDDI, IRS
OCI 5, ONE 2, OEL 3, 051	4 DDP/SCO, OSA	2,05R, OBG	I, FE 4, CK/F
FITSAC Z. SPINT, DOST	-2 //		
EIJ466B810JUA351			
PP RUEPIA 10434	•		160
DE RUEPJU 48 0732315	٠.	il BX	1990
ZNY SSSSS		o la BX	60
RUMFCR T ALL 7THFLT CVA/TG	CMDRS	file V	•
RUMFCR T ALL CVAS WEST PAC	CDA	Ú	, , ,
P 132312Z MAR 68	300	NOTIFIED OX	
FM NPIC WASHDC	OSA	OC	
TO AIG 7840	ON A	V	
	į.		& ≈
BT .		*.d	
SECRET NOFORN. CITE N	PIO 3241.		<u> </u>
CPIR:NPIC SER:F00664 BX MSN	:006856 08MAR68H	<u>.</u>	0
DAY PHOTO. CAMERA ON/OFF TI	MES UNK. CAMERA T	YPE IS 115A. F	REFOA. NPIC
MSG 3053, DTG 192140Z, FEB	68, SER FØØ62Ø. B	. NPIC MSG 293	S9, DTG
072150Z, FEB 68. C. NPIC MS	3210, DTG 12023	33Z, MAR 68, SE	R F00658.
D. NPIC MSG 2867, DTG 31003	ZZ, JAN 68, SER F	00595. E. NPIC	:/R-46/68,
MAR 68. F. 67TH RTS IPIR SE	R LØ1084, DTG 090	513Z, MAR 68.	G. 67TH
RTS SER L01085, DTG 091350Z	, MAR 68. H. 67TH	RTS SER LØ108	34, DTG
			•

Approved For Release 2005/12/25 : CIA-RDP69B00404R000100500002-8

SECRET

091930Z, MAR 68. AMS SERIES L701, SHEET 6554 IIIJV SERIES L7014, SHEETS 6342 III, 6441 IV, 6538 III; AND SERIES L7015, SHEETS 62411, 6242 I, II, 6341 I, II, IV, AND 6441 III, IST ED. THIS CIPIR SUPPLEMENTS INTELLIGENCE REPORTED IN REF MESSAGES. THIS IS A BLACK SHIELD MESSAGE.

ALTHOUGH A LARGE PORTION OF THIS MISSION WAS CLOUD COVERED, IT DID PROVIDE GOOD QUALITY COVERAGE OF THE CAMBODIA/SOUTH VIETNAM BORDER, THE TRI-BORDER AREA AND THE LAOS/SOUTH VIETNAM BORDER AREA WEST OF KHE SANH.

THE MISSION WAS OF PARTICULAR VALUE IN DISTINGUISHING TWO
SEPARATE OPEN-WIRE TELECOMMUNICATIONS LINES IN THE LAOTION PANHANDLE.
THIS WAS ACCOMPLISHED THROUGH THE CONNECTION OF NUMEROUS ISOLATED
SEGMENTS OF TELECOMMUNICATIONS TRACES PREVIOUSLY REPORTED BY NPIC.

A NEW ROAD IN THE TRI-BORDER AREA OF SOUTH VIETNAM WAS ALSO DISCOVERED ON THIS MISSION. THIS ROAD, WHICH EXTENDS EAST OFF THE SOUTHERN EXTENSION OF LAOS ROUTE 110, IS A FURTHER EXPANSION OF THE COMMUNIST LOGISTICS NETWORK IN THE VITAL TRI-BORDER AREA.

PART I. SIGNIFICANT PHOTO INTERPRETATIONS

B. NEW TARGETS AND SIGNIFICANT CHANGES

ZZZØ1:CONT UNNUMBERED ROAD CONST SGM NONE CTY LA/VS 162900N1062900E

CONSTRUCTION CONTINUES ON THE PREVIOUSLY REPORTED ROAD EXTENDING

EAST FROM ROUTE 92 AT 162952N 1062931E (UTM XD591244) TO THE

LAOS/SOUTH VIETNAM BORDER ON THE WEST BANK OF THE SE PONE (RIVER)

25

AT 162922V 1063948E (XD775236) (REF D). VEHICLE TRACKS EXTEND FROM THE ORIGINAL ALIGNMENT TO CROSS THE RIVER ON A NATURAL OUTCROP AT FD 777235. FROM THIS POINT, TRACKS CONTINUE GENERALLY NORTH ALONG THE ALIGNMENT OF A PREVIOUSLY EXISTING TRAIL TO APPROXIMATELY 163130N 1064033E (XD788276).

> WXR:SCAT CLDS CVG:PARTIAL

ZZZØ2:CONTINUED ROAD CONST. VS SGM NONE CTY VS 164348N1063427E ROUTE 92 EXTENDED IS SERVICEABLE AND IN USE BEYOND ITS PREVIOUSLY REPORTED TERMINUS (REF A) AT 164348N 1063427E (XD678502), EXTENDING GENERALLY EASTWARD AN ADDITIONAL 2.3 NM TO 164325N 1063625E (XD712495), 9.5 NM NW OF KHE SANH.

WXR:CLEAR

CVG:TOTAL

ZZZØ3:NEW ROAD TRI-BORDER AREA SGM NONE CTY VS 14295ØN1Ø73245E A NEW ROAD IS OBSERVED EXTENDING EAST FROM THE SOUTHERN UNNUMBERED EXTENSION OF LAOS ROUTE 110 IN SOUTH VIETNAM. THE NEW ROAD EXTENDS FROM 142950N 1073245E (YB743041) TO 143005N 1073730E (YB 829046), FOLLOWING THE CONTOUR OF THE LAND. THE SOUTHERN UNNUMBERED EXTENSION OF LAOS ROUTE 110 IS ALSO OBSERVED EXTENDING SOUTH FROM 142950N 1073245E (YB743041) TO 142445N 1073245E (YA 743947).

WXR:CLEAR

CVG:TOTAL

ZZZØ4:TELECOM TRACE SGM NONE CTY LA 163320N1062252E

THE TELECOMMUNICATIONS OPEN-WIRE TRACES IN THE LAOTIAN PANHANDLE

SW OF THE VIETNAM DMZ, AS DESCRIBED IN REF B, ITEMS 2 AND 3,

APPARENTLY CONNECTED TO FORM ONE TRACE AND DO NOT CONNECT TO THE

SEPONE-BAN BAC TELECOMMUNICATIONS TRACE AS PREVIOUSLY REPORTED. THE COMPLETED ALIGNMENT OF THIS TRACE IS AS FOLLOWS--FROM ITS

NORTHERN VISIBLE TERMINUS AT 164930N 1061958E (UTM XD419605), THE TRACE IS INTERMITTENTLY OBSERVED EXTENDING SOUTH TO THE VILLAGE OF BAN PRAI AT 163320N 1062252E (XD473308), 5 NM SW OF BAN DONG. IT IS THEN INTERMITTENTLY OBSERVED CONTINUING SE TO 162405N 1062947E (XD597138), THEN NE TO 162620N 1063210E (XD640183),

THEN EAST TO ITS VISIBLE TERMINUS AT 16275 ON 1064020E (XD 785209), 10 NM SE OF KHE SANH, SOUTH VIETNAM. THIS TRACE IS A PORTION OF THE LINE DESIGNATED LAOS/SOUTH VIETNAM TELECOMMUNICATIONS

OPEN-WIRE LINE 1 (REF E).

WXR:CLEAR

CVG:TOTAL

ZZZØ5:TELECOM OPEN-WIRE TRACE SGM NONE CTY LA 161410N1065700E

THE PREVIOUSLY REIORTED TELECOMMUNICATIONS OPEN-WIRE TRACE

(REF C), WHICH EXTENDED EASTWARD FROM THE SEPONE-BAN BAC

TELECOMMUNICATIONS LINE, HAS BEEN FURTHER EXTENDED. THE GENERAL

ALIGNMENT OF THIS EXTENSION, LOCATED SOUTH OF AND GENERALLY

PARALLEL TO ROUTE 922, IS AS FOLLOWS--THE TRACE EXTENDS NORTH

FROM ITS PREVIOUSLY REPORTED TERMINUS AT 161410N 1065700E

CLASSIFIED MESSAGE ved For Release 2085121217 CIA-RDF 6910040410000 005000028

(YC083959) TO YC090984, THEN EAST, PARALLELING THE
TELECOMMUNICATIONS TRACE DESCRIBED IN ITEM 04, TO APPROXIMATELY
161746N 1070702E (YD261027), WHERE THE TRACE IS OBSCURED BY
SCATTERED CLOUDS. THIS TERMINUS LIES 200 YARDS INSIDE SOUTH
VIETNAM THIS TRACE IS DESIGNATED LAOS/SOUTH VIETNAM
TELECOMMUNICATIONS OPEN-WIRE BRANCH LINE 2A (REF E).

WXR:SCAT CLDS CVG:PARTIAL

PART II. OTHER PHOTO INTERPRETATIONS - NONE

GP-1

BT